NSN 4610-01-457-2788

Water Purification System - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4610-01-457-2788

Рr	~~	uct	Na	me:

Ro pure lp

Special Features:

Ro pure lp reverse osmosis system; flowrates from 15 to 40l/hr; built-in 5 micro meter filter; 8.75 in. L x 20.75 in. W x 38 in. H; for 115v, 60hz; max. Inlet pressure: 100 psi; min. Inlet pressure: 30 psi; wall-mounted; operates from tap water line pressure; c/o: 10 in. Long, 5 micro meter pre-filter; wall bracket; 15 ft. In length of 1/2 in. O.D. Tubing; 20 ft. In length of 3/8 in. O.D. Tubing; adapters and storage interlock jumper plug; built-in solid-state periodic flush timer; full storage reservoir

Unit Of Issue Cube:

3.90 cubic feet

General Description:

Provides ro purified water for volume requirements of 4, 8, or 10 gal/hr or 15, 30, or 40 gal/hr, depending on membrane selection; economical method of removing a high percentage of raw feedwater contaminants (90 to 99% of organics with mol. Wt. >200); mcn 4610-00-c-07-6148

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No